21 January 1981

	MEMORANDUM FOR:	Director of Data Processing		
	ATTENTION:	Executive Officer		
25X1	FROM:	Acting Deputy Director for Processing		
	SUBJECT:	Processing Weekly Report for Week Ending 20 January 1981		
25X1	2. TAPEMOR and to automatic Users can now proon VM.	N has been modified to allow Y-tape processing ally update TMS for Y-tape and Z-tapes. ocess both non-label and standard-label Y-tapes		
	3. On Sunday, 18 January, SPD and OD conducted an open full center test of SU26 from 0800 to 2300 hours. All online applications were successfully tested and batch jobs were successfully processed including the GIMS weekly backups. 25X			
25X1	4. SPD and OD will conduct an open full center test of SU26 software from 0700 Saturday, 24 January through 1800 Sunday, 25 Janaury. All batch jobs and applications will be supported under SU26.			
25X1	test group, the		25X^	

Approved For Release 2003/11/06 : CIA-RDP84-00923R000400180054-2 UNCLASSIFIED

21 JANUARY 1981

DDA/ODP SYSTEMS AVAILIBILITY SUMMARY MONDAY 12 JAN 1981 THRU SUNDAY 18 JAN 1981

SYSTEM	CURRENT WEEK 12 JAN - 18 JAN	PREVIOUS 90 DAYS 13 OCT - 11 JAN	DIFFERENCE
ватсн	98.71	98.41	+ .30
INTERACTIV	E 99.43	97.38	+ 2.05
GIMS	99.80	97.08	+ 2.72
CAMS	98.97	98.81	+ .16
OCR-COLTS	95.00	95.74	74
OCR-RECON	94.90	91.51	+ 3.39
DDO-STAR	90.23	97.34	- 7.11
OSWR-TADS	97.91	93.21	+ 4.70

OCR-COLTS, OCR-RECON, and DDO-STAR all reported a below average week with each application recording outages due to hardware, software, and procedural errors.

- OCR-COLTS had 2 hours and 15 minutes of TELEX hardware problems, a 5 minute software error, and a 10 minute COMTEN procedural outage.
- OCR-RECON had 2 hours and 10 minutes of TELEX hardware problems, an 18 minute software error, and a 10 minute COMTEN procedural outage.
- DDO-STAR experienced 6 hours and 38 minutes of software outages, and 2 hours and 7 minutes of hardware errors.